L	Hits	Search Text	DB	Time stamp
Mumber -	452	(359/305,311,312,323).ccls.	USPAT;	2002/11/05
•	752		US-PGPUB	13:34
_	7141	spatial\$ with modulat\$3	USPAT;	2002/05/13
•		Spatially with insulative	US-PGPUB	15:37
-	266	(spatial\$ with modulat\$3) and (surface with	USPAT:	2002/05/13
		acoust\$ with wave\$1)	US-PGPUB	15:38
-	174	((spatial\$ with modulat\$3) and (surface with	USPAT;	2002/05/13
		acoust\$ with wave\$1)) and diffract\$3	US-PGPUB	15:38
-	140	(((spatial\$ with modulat\$3) and (surface	USPAT;	2002/05/13
		with acoust\$ with wave\$1)) and diffract\$3) and transducer\$1	US-PGPUB	15:42
	00		IICMAT.	2002/05/42
•	98	((((spatial\$ with modulat\$3) and (surface	USPAT;	2002/05/13
		with acoust\$ with wave\$1)) and diffract\$3) and transducer\$1) and (surface adj acoustic	US-PGPUB	15:43
		adi wave\$1)		
_	10	((359/305,311,312,323).ccls.) and	USPAT;	2002/05/13
		((((((spatial\$ with modulat\$3) and (surface	US-PGPUB	15:44
		with acoust\$ with wave\$1)) and diffract\$3)		10.77
		and transducer\$1) and (surface adj acoustic		}
		adj wave\$1)) and (light\$1 or laser\$1))		
-	96	(((((spatial\$ with modulat\$3) and (surface	USPAT;	2002/05/13
		with acoust\$ with wave\$1)) and diffract\$3)	US-PGPUB	15:46
		and transducer\$1) and (surface adj acoustic		
		adj wave\$1)) and (light\$1 or laser\$1)		
	48	((((((spatial\$ with modulat\$3) and (surface	USPAT;	2002/05/13
		with acoust\$ with wave\$1)) and diffract\$3)	US-PGPUB	18:42
	1.0	and transducer\$1) and (surface adj acoustic		
		adj wave\$1)) and (light\$1 or laser\$1)) and		
	11.5	(transduc\$3 same (surface adj acoustic adj		
		wave\$1))		
	59	((359/305,311,312,323).ccls.) and ((surface	USPAT;	2002/05/13
		with acoustic with wave\$1) same	US-PGPUB	19:00
		transducer)		
•	52	(((359/305,311,312,323).ccis.) and ((surface	USPAT;	2002/05/13
		with acoustic with wave\$1) same	US-PGPUB	19:00
		transducer)) and diffract\$3		_
-	2534	((surface with acoustic with wave\$1) same	EPO; JPO;	2002/05/13
		transducer)	DERWENT;	19:01
		,	IBM_TOB	
-	10	(((surface with acoustic with wave\$1) same	EPO; JPO;	2002/05/13
		transducer)) and (spatial with modulat\$3)	DERWENT;	19:01
	_ :		IBM_TOB	
•	1824	((surface adj acoustic adj wave\$1) same	EPO; JPO;	2002/05/13
	Y 113	transducer)	DERWENT;	19:01
			IBM_TDB	
-	99	(((surface adj acoustic adj wave\$1) same	EPO; JPO;	2002/05/13
		transducer)) and diffract\$3	DERWENT;	19:01
	-		IBM_TDB	
-	65	((((surface adj acoustic adj wave\$1) same	EPO; JPO;	2002/05/13
	ĺ	transducer)) and diffract\$3) and (light or	DERWENT;	19:02
		laser)	IBM_TDB	1

•	147	(385/7).CCLS.	USPAT;	2002/05/14
			US-PGPUB	14:43
•	98	((385/7).CCLS.) and (surface with acoustic	USPAT;	2002/05/14
		with wave\$1)	US-PGPUB	14:44
•	82	(((385/7).CCLS.) and (surface with acoustic	USPAT;	2002/05/14
		with wave\$1)) and transducer	US-PGPUB	14:44
•	57	((((385/7).CCLS.) and (surface with acoustic	USPAT;	2002/05/14
		with wave\$1)) and transducer) and (laser)	US-PGPUB	14:44
-	40	(((((385/7).CCLS.) and (surface with acoustic	USPAT;	2002/05/14
		with wave\$1)) and transducer) and (laser)) and diffract\$3	US-PGPUB	14:45
•	4	(US-4762383-\$ or US-5890789-\$ or	USPAT	2002/05/14
		US-4940304-\$ or US-4326778-\$).did.		17:19
•	45	(((((385/7).CCLS.) and (surface with acoustic	USPAT	2002/05/14
		with wave\$1)) and transducer) and (laser)) and modulat\$3		17:19
	4	((US-4762383-\$ or US-5890789-\$ or	USPAT	2002/05/14
		US-4940304-\$ or US-4326778-\$).did.) and		17:20
		modulat\$3		17120
_	1	(((US-4762383-\$ or US-5890789-\$ or	USPAT	2002/05/14
_	•	US-4940304-\$ or US-4326778-\$).did.) and	OSFAI	17:19
	4 6	modulat\$3) and (spatial with modulat\$3)		17.13
_	4	(((US-4762383-\$ or US-5890789-\$ or	USPAT	2002/05/15
•	<b>~Q</b>	US-4940304-\$ or US-4326778-\$).did.) and	USPAI	11:53
			ļ	11:53
		modulat\$3) and (surface with acoustic with		
	4	wave\$1)	110m A37	0000/05/45
•	1	("5890789").₽₩.	USPAT;	2002/05/15
			US-PGPUB	11:53
•	1	(("5890789").PN.) and modulat\$3	USPAT;	2002/05/15
			US-PGPUB	12:44
•	1	(("5890789").₽N.) and (beam same	USPAT;	2002/05/15
		(amplitude or frequency or phase))	US-PGPUB	13:19
-	0	(("5890789").Pℕ.) and piezoelectric	USPAT;	2002/05/15
			US-PGPUB	13:19
-	0	(("5890789").PN.) and (piezo adj electric)	USPAT;	2002/05/15
			US-PGPUB	13:48
-	0	(("5890789").PN.) and ((r or radio) with	USPAT;	2002/05/15
		frequency)	US-PGPUB	13:49
-	0	(("5890789").₽№.) and (((r or radio) with	USPAT;	2002/05/15
		frequency) or rf)	US-PGPUB	13:49
-	591	(zno linbo3 pbmoo4 teo2 as2o3 gaas) with	USPAT;	2002/11/05
		(transmission)	US-PGPUB	14:15
-	23	((359/305,311,312,323).ccls. or (385/7).ccls.)	USPAT;	2002/11/05
		and @pd>=20020513	US-PGPUB	13:35
-	10066	(acoustooptic\$2 or (acousto adj2 optic\$2))	USPAT;	2002/11/05
			US-PGPUB;	16:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	A
	1808	((acoustooptic\$2 or (acousto adj2 optic\$2)))	USPAT;	2002/11/05
		and (saw or (acoustic\$2 near3 wave))	US-PGPUB:	16:10
		(223 23 (223 23 )	EPO; JPO;	
			DERWENT:	
		K .	IBM_TOB	

1641	(((acoustooptic\$2 or (acousto adj2 optic\$2)))	USPAT;	2002/11/05
	and (saw or (acoustic\$2 near3 wave))) and	US-PGPUB;	14:17
		EPO; JPO;	
		DERWENT;	
		IBM_TOB	
1070	((((acoustooptic\$2 or (acousto adj2		2002/11/05
		1	14:29
		EPO; JPO;	
	diffract\$3	DERWENT;	Ì
		IBM TDB	
580	((acoustooptic\$2 or (acousto adj2 optic\$2)))	-	2002/11/05
<del>-</del>	1 ''		14:38
	1	1	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	
		1	
141	((acoustooptic\$2 or (acousto adi2 optic\$2)))	1 -	2002/11/05
			14:39
	1 1		
311	((acoustooptic\$2 or (acousto adi2 optic\$2)))	<u> </u>	2002/11/05
	''	,	16:13
		,	10110
	(coguano en mequenere),		
		'	
311	((acoustooptic\$2 or (acousto adi2 optic\$2)))		2002/11/05
	• • • • • • • • • • • • • • • • • • • •		16:13
		· ·	
	(-10		
		1	
3149	"30" and ((saw or (acoustic\$2 near3 wave))		2002/11/05
3.13		•	16:14
	(3.3 (3.3	1	
	!	, ,	
		IBM_TOB	
	(((acoustooptic\$2 or (acousto adj2 optic\$2)))	USPAT:	2002/11/05
311		,,	
311		US-PGPUR-	16:14
311	and ((saw or (acoustic\$2 near3 wave)) with	US-PGPUB;	16:14
311		us-pgpub; EPO; JPO; Derwent;	16:14
	580	(((((acoustooptic\$2 or (acousto adj2 optic\$2))) and (saw or (acoustic\$2 near3 wave))) and (light or radiation)) and diffract\$3  580 ((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((light or radiation) same (saw or (acoustic\$2 adj2 wave)) same diffract\$3)  141 ((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((light or radiation) same (saw or (surface adj2 acoustic\$2 adj2 wave)) same diffract\$3)  311 ((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((saw or (acoustic\$2 near3 wave)) with (signals or frequencies))  311 ((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((saw or (acoustic\$2 near3 wave)) with (signals or frequencies))	(light or radiation)  EPO; JPO; DERWENT; IBM_TDB  (((((acoustooptic\$2 or (acousto adj2 optic\$2))) and (saw or (acoustic\$2 near3 wave))) and (light or radiation)) and diffract\$3  ((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((light or radiation) same (saw or (acoustic\$2 adj2 wave)) same diffract\$3)  (((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((light or radiation) same (saw or (surface adj2 acoustic\$2 adj2 wave)) same diffract\$3)  (((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((light or radiation) same (saw or (surface adj2 acoustic\$2 adj2 wave)) same diffract\$3)  (((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((saw or (acoustic\$2 near3 wave)) with (signals or frequencies))  (((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((saw or (acoustic\$2 near3 wave)) with (signals or frequencies))  (((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((saw or (acoustic\$2 near3 wave)) with (signals or frequencies))  (((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((saw or (acoustic\$2 near3 wave)) with (signals or frequencies))  (((acoustooptic\$2 or (acousto adj2 optic\$2))) and ((saw or (acoustic\$2 near3 wave)) with (signals or frequencies))  (((acoustooptic\$2 or (acoustic\$2 near3 wave)) with (signals or frequencies))